Message Text

UNCLASSIFIED

PAGE 01 MOSCOW 16226 251000Z

17

ACTION OES-04

INFO OCT-01 EUR-12 ISO-00 COME-00 NSF-02 AEC-07 FEA-01

INT-05 NAS-01 CIAE-00 DODE-00 INR-07 NSAE-00 PA-02

RSC-01 USIA-15 PRS-01 SP-02 AECE-00 /061 W

----- 119714

P 250904Z OCT 74

FM AMEMBASSY MOSCOW

TO SECSTATE WASHDC PRIORITY 3870

UNCLAS MOSCOW 16226

E.O. 11652: N/A TAGS: TGEN, UR

SUBJECT: US-USSR S&T AGREEMENT: CHEMICAL CATALYSIS

FOR: OES/SCI (GANTELY)

- 1. SCST (DVORETS) INFORMS US THAT FOUR SOVIET PRICIPAL INVESTIGATORS IN CHEMICAL CATALYSIS AREA -- KAZANSKIY, KALECHITS, KRILOV AND YERMAKOV -- PLAN TO VISIT US BEGINNING NOVEMBER 20.
- 2. ACCORDING TO DVORETS, ALL EXCEPT KALECHITS INTEND TO REMAIN IN US FOR THREE WEEKS AND WISH TO VISIT CHICAGO, HOUSTON, SAN FRANCISCO AND LOSANGELES. KALECHITS WOULD REMAIN FOR ONLY TWO WEEKS.
- 3. AT EMBASSY URGING, DVORETS AGREED TO REMIND SOVIET ACADEMY OF SCIENCES OF ITS RESPONSIBILITY TO INFORM US SIDE OF SUCH VISITS OF SOVIET PERSONNEL IN THIS AREA, UNDER PROCEDURES RECENTLY WORKED OUT. IN LATER DISCUSSION WITH KHARITONOV OF ACADEMY CONCERNING PROFESSOR VEISS' PROJECTED VISIT TO USSR, EMBASSY ALSO TOOK OPPORTUNITY TO MENTION THAT ACADEMY SHOULD INFORM US SIDE THROUGH NEWLY ESTABLISHED CHANNELS.
- 4. BALDESCHWIELER AND KENYON MAY WISH TO TAKE OPPORTUNITY OF BORESKOV'S PRESENCE IN WASHINGTON NOW TO QUERY HIM ON PLANS AND INTERESTS OF SOVIET GROUP.
 UNCLASSIFIED

UNCLASSIFIED

PAGE 02 MOSCOW 16226 251000Z

5. SOVIET ACADEMY AND PROFESSOR SAKHAROV HAVE CONFIRMED THAT PROFESSOR AND MRS. ALVIN WEISS CAN BE RECEIVED IN USSR NOVEMBER 8. WEISS SHOULD REALIZE THAT THIS DATE COMES IN MIDDLE OF SOVIET HOLIDAY PERIOD AND THAT HIS WORK PROGRAM WOULD NOT BEGIN UNTIL NOVEMBER 11. IN EVENT THAT WEISS DECIDES TO CHANGE ARRIVAL PLANS, EMBASSY SHOULD BE NOTIFIED AT ONCE BECAUSE SAKHAROV PLANS TO MEET WEISS UPON ARRIVAL. STOESSEL

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: SCIENTIFIC COOPERATION, TECHNOLOGICAL EXCHANGES

Control Number: n/a Copy: SINGLE Draft Date: 25 OCT 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1974MOSCOW16226 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: N/A Errors: N/A

Film Number: D740305-0240

From: MOSCOW Handling Restrictions: n/a Image Path:

ISecure: 1

Legacy Key: link1974/newtext/t19741016/aaaaaniq.tel

Line Count: 69

Locator: TEXT ON-LINE, ON MICROFILM Office: ACTION OES Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: Previous Classification: n/a Previous Handling Restrictions: n/a Reference: n/a Review Action: RELEASED, APPROVED

Review Authority: boyleja Review Comment: n/a Review Content Flags: Review Date: 12 MAR 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <12 MAR 2002 by chappeld>; APPROVED <10 FEB 2003 by boyleja>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: US-USSR S&T AGREEMENT: CHEMICAL CATALYSIS FOR: OES/SCI (GANTELY)

TAGS: TGEN, UR To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005